

AMENDMENTS

IN THE CLAIMS:

Please cancel Claims 1, 2, 3, 5, and 6.

Please amend Claims 4 and 7 as follows:

4. (Once Amended) An apparatus for setting a guide laser beam according to claim 9, wherein said first, second, and third GPS units are each connected to a radio communication unit for transmitting position data.

the guide laser beam radiator includes a receiver for receiving the position data and arithmetic means for calculating an angle that the radiated direction of said guide laser beam and a direction in which the guide laser beam is to be radiated make, based on the position data, and

said guide laser beam radiator directs the guide laser beam in said direction to be radiated, based on the result of the calculation by the arithmetic means.

7. (Once Amended) An apparatus for setting a guide laser beam according to claim 8, wherein the guide laser beam is operated to scan under control of an optical remote control unit.

Please add new Claims 8 and 9 as follows:

8. (New) An apparatus for setting a guide laser beam comprising:
a guide laser beam radiator for rotatably radiating a guide laser beam;
a first GPS unit for detecting a position of said radiator;
a second GPS unit for determining a direction of radiating of said radiator; and
a reflector provided together with said second GPS unit for reflecting said guide laser beam,
wherein a direction to which the guide laser beam is to be directed and an angle in a radiated direction of the guide laser beam are obtained according to the position of the radiator detected by

8. said first GPS unit, a position of said second GPS unit disposed in the radiated direction of said guide laser beam, and a position of said second GPS unit disposed in the radiated direction of said guide laser beam to reflect said guide laser beam,

said radiated direction of said guide laser beam being directed in said directed direction of said guide laser beam based on said obtained angle.

9. (New) An apparatus for setting a guide laser beam according to claim 8, wherein a third GPS unit is disposed in said direction of radiating of said guide laser beam to reflect said guide laser beam,

a direction to which the guide laser beam is to be directed and an angle in a radiated direction of the guide laser beam are obtained according to the position of the radiator detected by said first GPS unit, a position of said second GPS unit disposed in said directed direction of said guide laser beam, and a position of said third GPS disposed in the radiating direction of said guide laser beam to reflect it, and

said radiated direction of said guide laser beam is directed in said directed direction of said guide laser based on said obtained angle.

IN THE TITLE OF THE INVENTION:

Please amend the title of the invention by deleting the present title, and replacing it with the following title, shown in clean form:

-- APPARATUS FOR SETTING A GUIDE LASER BEAM --

IN THE DRAWINGS:

Please amend Figure 13 of the drawings as shown in the enclosed clean amended drawing sheet, wherein the term "Prior Art" has been added, and reference numerals "13" have been added.